the winning combination "7-7-7" is won and the payout thereof is 100 coins. In this case, the symbol seven 94 is stopped and displayed on the pay line L in each of the variable display portions 22 to 24. Similarly, if the random number value sampled lies in a range of 33~35, the winning combination "3BAR-3BAR-3BAR" is won and the payout thereof is 5 coins. In this case, the triple BAR 91 is stopped and displayed on the pay line L in each of the variable display portions 22 to 24. And similarly, if the random number value sampled lies in a range of 36~58, the winning combination "2BAR-2BAR-2BAR" is won and the payout thereof is 3 coins. In this case, the double BAR 93 is stopped and displayed on the pay line L in each of the variable display portions 22 to 24. Similarly, if the random number value samples lies in a range of 59~203, the winning combination "BAR-BAR-BAR" is won and the payout thereof is 2 coins. In this case, the single BAR 95 is stopped and displayed on the pay line L in each of the variable display portions 22 to 24. Similarly, if the random number value samples lies in a range of 204~257, the winning combination "cherry-cherry" is won and the payout thereof is 1 coin In this case, the cherry 92 is stopped and displayed on the pay line L in each of the variable display portions 22 to 24.

[0138] Here, if the random number value sampled lies in a range of 258~1270, the winning combinations is lost. In this case, the symbol combination other than the above mentioned combinations is stopped and displayed on the pay line L and the payout thereof is nothing.

[0139] And in the slot machine 1 of the embodiment, although the symbols stopped and displayed on the pay line L through the variable display portions 22 to 24 are determined every each of the reels 220 in the free game based on the random number values sampled by the random number sampling circuit 56 (see FIG. 10), all symbols stopped and displayed on the pay line L through the variable display portions 22 to 24 may be determined based on the random number values sampled by the random number sampling circuit 56. To realize this, the lottery table shown in FIG. 25 is utilized. FIG. 25 is an explanatory view of a lottery table showing correspondence between winning combinations and payouts when the free game is conducted while utilizing three variable display portions and reels.

[0140] In FIG. 25, the random number value range lies in 0~127. And if the random number value sampled by the random number sampling circuit 56 lies in a range of 0~11, the winning combination "7-7-Tr" is won and the payout thereof is 300 coins. In this case, the seven symbol 191, the seven symbol 191 and the triple symbol 192 are stopped and displayed on the pay line L. Similarly, if the random number value sampled lies in a range of 12~49, the winning combination "7-7-Do" is won and the payout thereof is 200 coins. In this case, the seven symbol 192, the seven symbol 191 and the double symbol 193 are stopped and displayed on the pay line L. And similarly, if the random number value sampled lies in a range of 50~87, the winning combination "7-7-7" is won and the payout thereof is 100 coins. In this case, the seven symbol 191, the seven symbol 191 and the seven symbol 191 are stopped and displayed on the pay line L.

[0141] Here, if the random number value sampled lies in a range of 88–127, the winning combination is lost. In this

case, the symbol combination other than the above mentioned combinations is stopped and displayed on the pay line L. The payout is nothing.

[0142] And in the slot machine 1 of the embodiment, although the free game is conducted as the second game, the present invention is not limited to this. For example, the so-called second game may be done continuously to the base game.

[0143] And in the slot machine 1 of the embodiment, although the game utilizing the symbols is done in the base game and the free game, the present invention is not limited to this. For example, the game utilizing cards such as poker may be conducted.

[0144] Further, in the lower liquid crystal display 4 of the slot machine 1 of the embodiment, as shown in FIG. 3, the variable display portion 22 (see FIG. 1) is constructed by superimposing the openings 35A~38A so as to coincide with each other, and the variable display portion 23 (see FIG. 1) is constructed by superimposing the openings 35B~38B so as to coincide with each other and the variable display portion 24 (see FIG. 1) is constructed by superimposing the openings 35C~38C so as to coincide with each other, thereby the light transmitting areas to retain visibility of the variable display portions 22 to 24 are formed. And shapes of three light transmitting areas corresponding to the variable display portions 22 to 24 have rectangular shapes so as to coincide with the width of each reel 220. The present invention is not limited to this. For example, the entire plane of the lower liquid crystal display 4 may be transparent.

[0145] And in the lower liquid crystal display 4 of the slot machine 1 of the embodiment, the symbol rows 41~43 shown in FIG. 6 are scrolled, stopped and displayed on the variable display portions 22 to 24 which are made opaque in the base game, and the symbol rows shown in FIG. 7 are scrolled, stopped and displayed through the variable display portions 22 to 24 which are made transparent in the free game. At this point of view, the symbol rows 41~43 shown in FIG. 6 may be scrolled, stopped and displayed on the areas other than the variable display portions 22 to 24 in the base game.

[0146] Further, in the slot machine 1 of the embodiment, by controlling light transmittance of the lower liquid crystal display 4, it is reciprocally repeated the state that the reels 220 in the cabinet 2 can be seen and recognized and the state that the reels 220 in the cabinet 2 cannot be seen and recognized. At this point of view, the shutter mechanism may be arranged between the lower liquid crystal display 4 and the reels 220 and it may be reciprocally repeated the state that the reels 220 in the cabinet 2 can be seen and recognized and the state that the reels 220 in the cabinet 2 cannot be seen and recognized, by utilizing such shutter mechanism.

[0147] And in the slot machine 1 of the embodiment, the lower liquid, crystal display 4 is utilized for changing two states, in one of which the reels 220 can be seen and recognized and in another of which the reels 220 cannot be seen and recognized. The present invention is not limited to this. For example, the transparent EL and the like may be utilized instead of the lower liquid crystal display 4.